

講演 1: 韓国 14:40~15:05

「PISA2009 における韓国生徒の学力到達度が意味すること」

Ki Jong Rhee

Professor, KookMin University, Korea

I. Results of PISA 2009: Korean students? (compared with other countries)

1. Science

1) Overall score distributional attributes

2) Domain score distributional attributes

2. Mathematics

1) Overall score distributional attributes

2) Domain score distributional attributes

3. Reading

1) Overall score distributional attributes

2) Domain score distributional attributes

II. Trends shown in the achievement scores: Trajectories in each subject matter

1. Science

2. Mathematics

3. Reading

III. Meanings and implications of PISA 2009

1. Why it happened

2. What it means

3. What we Koreans have to do